



Serial No. 10/817,209
Preliminary Amendment dated May 21, 2004
Replacement Sheet 1 of 3

picture_header()	No. of bits
size_of_picture_header	32
size_of_picture_data	32
size_of_picture_trailer	16
picture_header_type	8
• • •	
if (picture_header_type == 'I frame image ID') {	
I_frame_image_descriptor()	
}	
}	

FIG. 4

50

I_frame_image_descriptor(){	No. of bits
• • •	• • •
if (next_bits() == imagescan_index_start_code){	32
size_of_imagescan_index	32
imagescan_index();	
{	
}	

52
 54
 56
 58

FIG. 5

60

imagescan_index(){	No. of bits
number_of_entries	16
lines_per_raster	16
for (I=0; I < number_of_entries ; I++) {	
macroblock_raster_byte_offset	32
{	
}	

62
 64
 66

FIG. 6

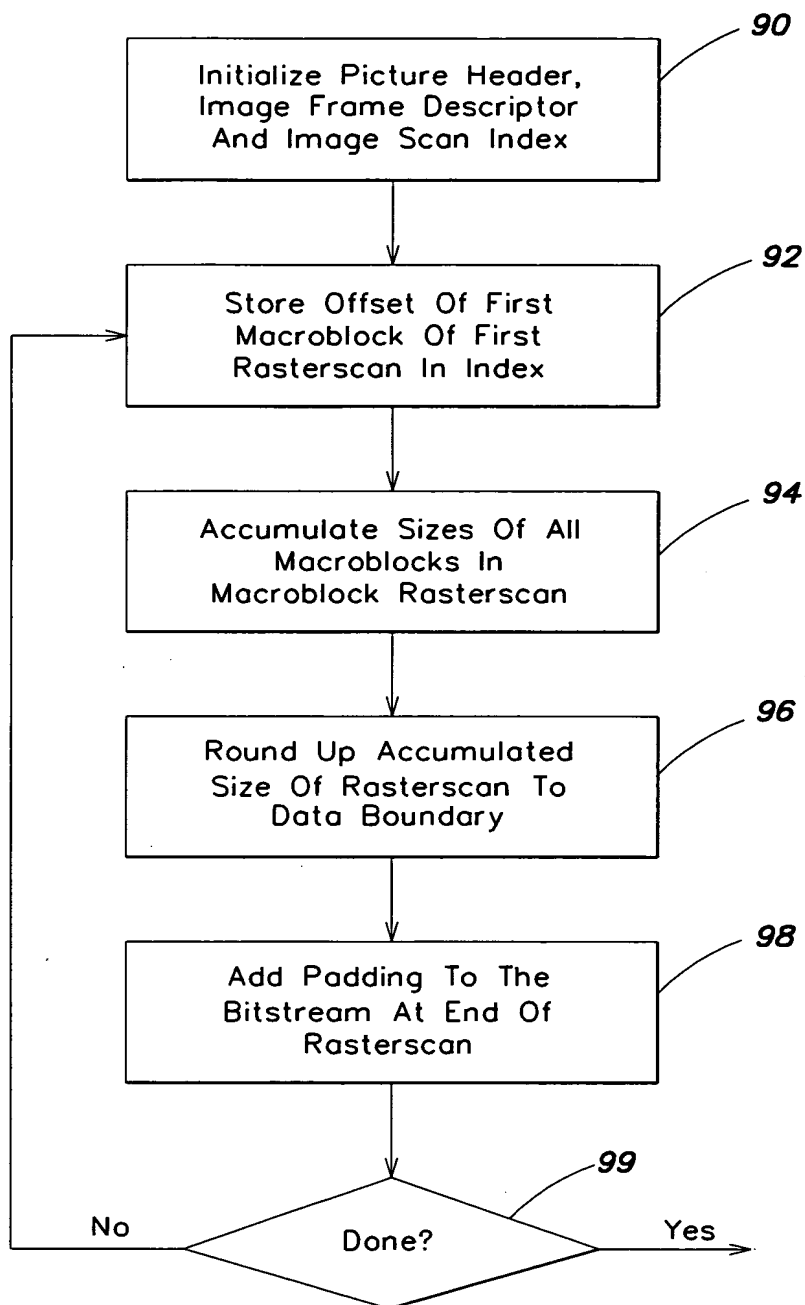


FIG. 9

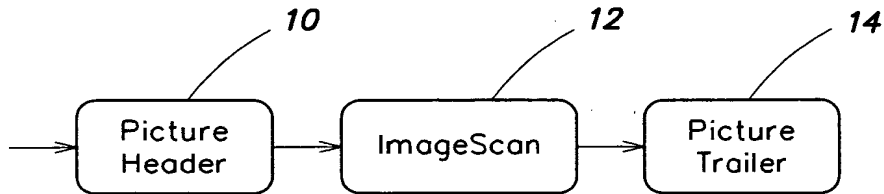


FIG. 1

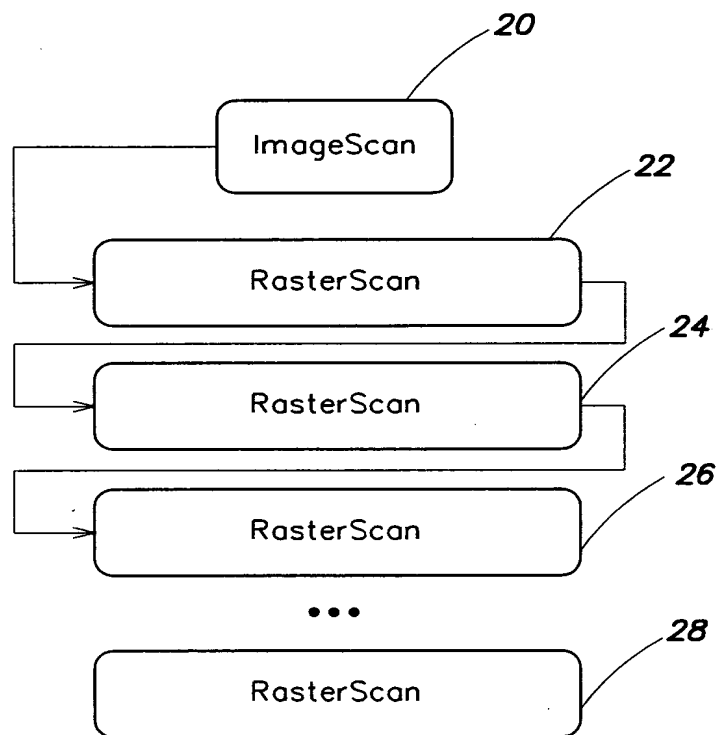


FIG. 2

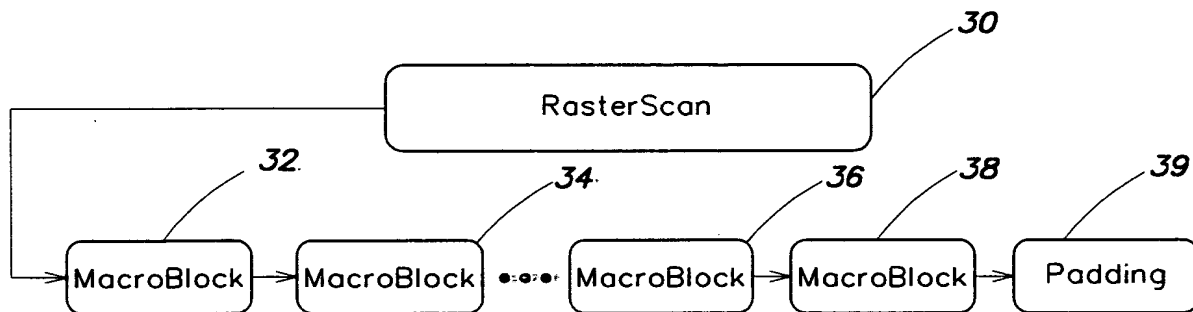


FIG. 3

}

40

picture_header()	No. of bits
size_of_picture_header	32
size_of_picture_data	32
size_of_picture_trailer	16
picture_header_type	8
• • •	
if (picture_header_type == 'I frame image ID')	
I_frame_image_descriptor()	
}	
}	

FIG. 4

50

I_frame_image_descriptor(){	No. of bits
• • •	• • •
if (next_bits()==imagescan_index_start_code){	32
size_of_imagescan_index	32
imagescan_index();	
}	
}	

52
54
56
58

FIG. 5

60

imagescan_index(){	No. of bits
number_of_entries	16
lines_per_raster	16
for (l=0;l < number_of_entries ;l++) {	
macroblock_raster_byte_offset	32
}	
}	

62
64
66

FIG. 6

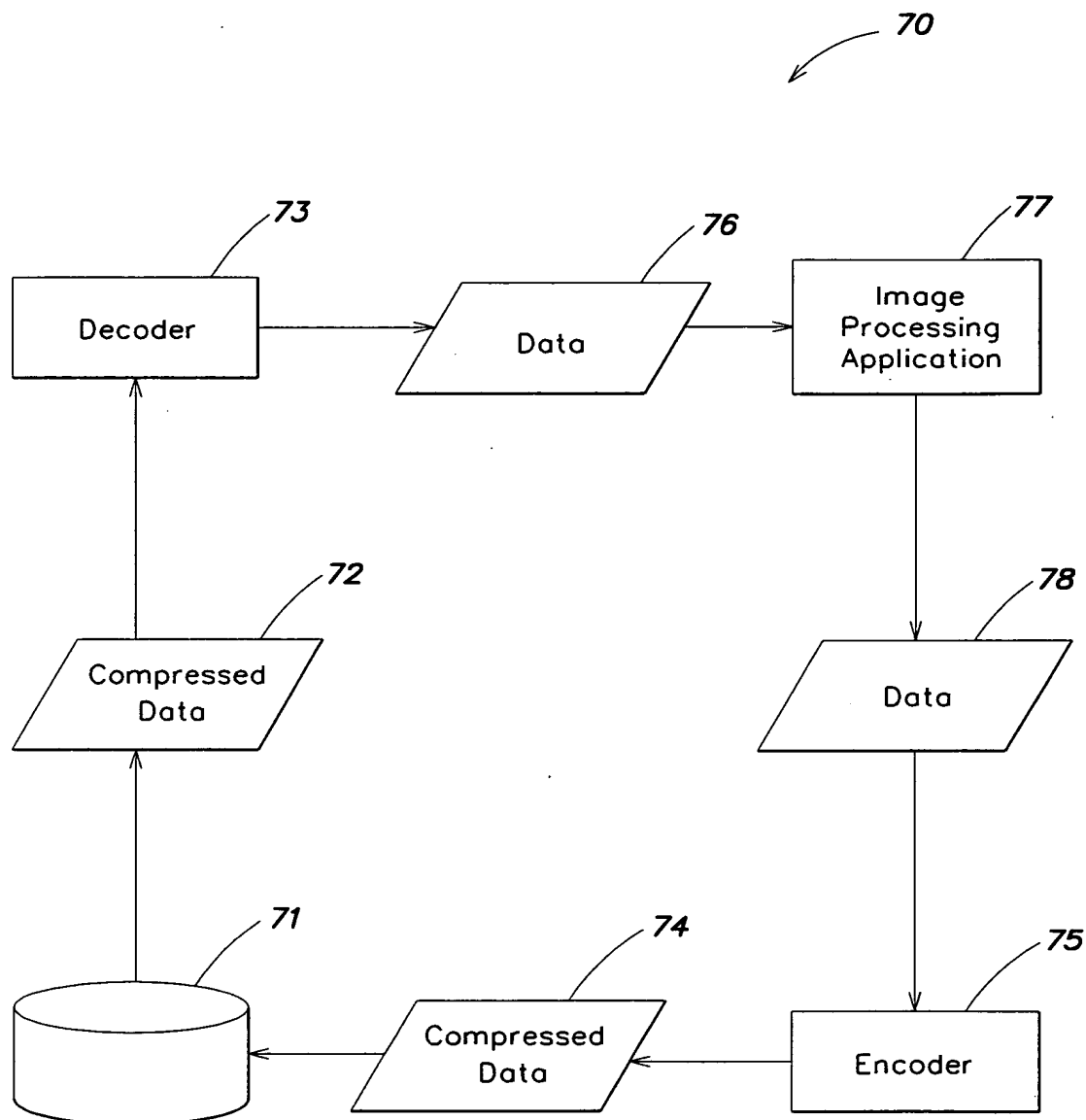


FIG. 7

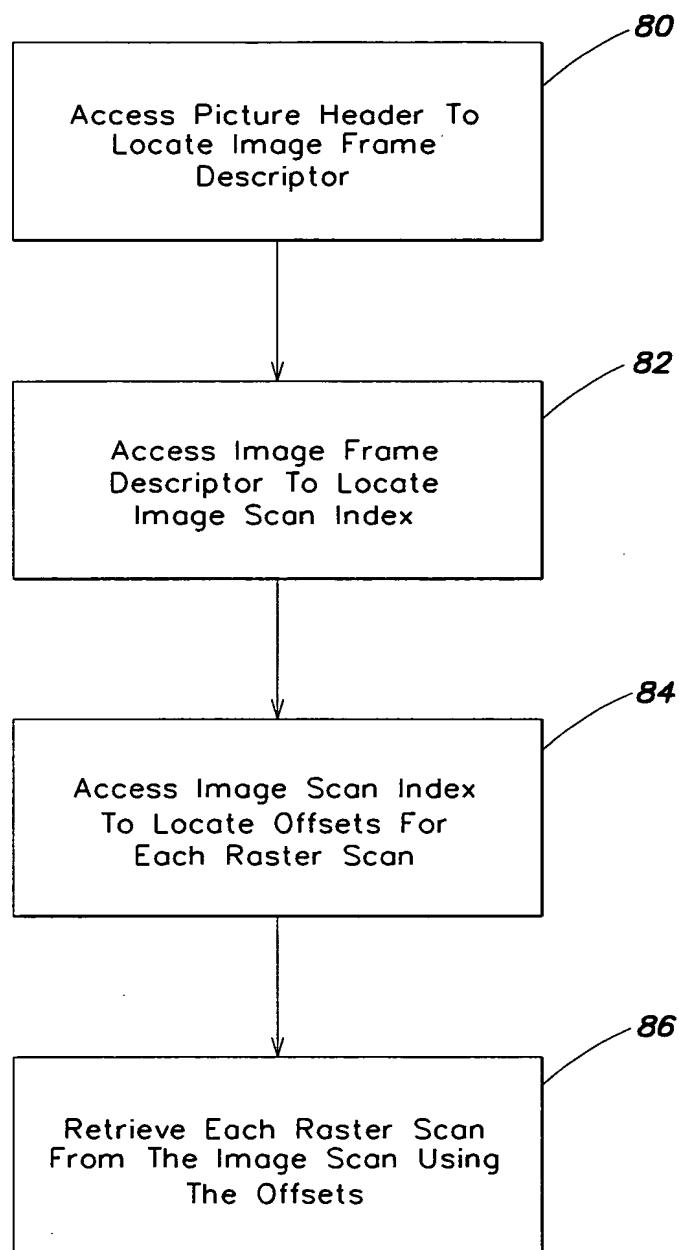


FIG. 8

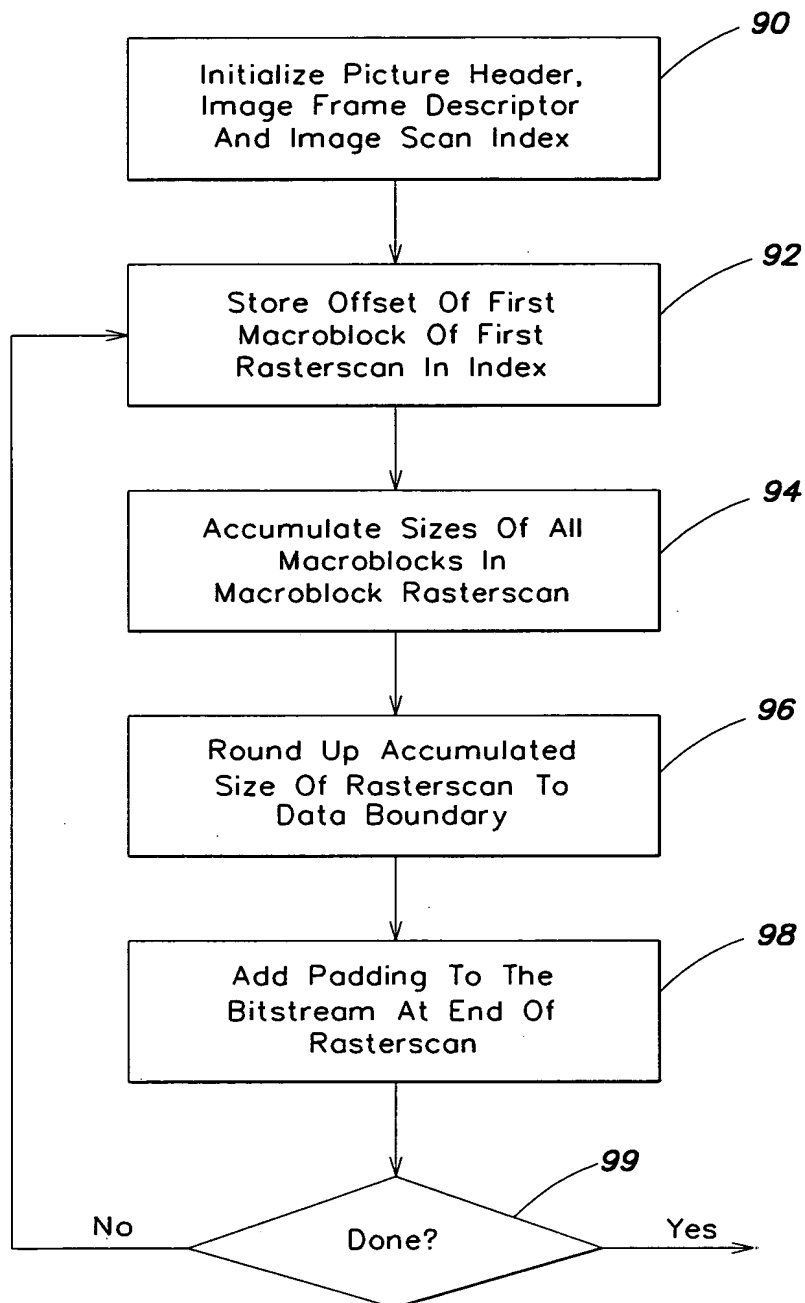


FIG. 9